Amendments to the Claims

For the Examiner's convenience, this Amendment & Request for Reconsideration under final rejection includes the text of all claims under examination. This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

1. (Currently amended): A printing method for forming an image by using a print head, wherein the print head has a plurality of arrayed chips, the chips each having a plurality of print elements arranged in columns and having a plurality of print elements arranged in a number of time-division drive blocks, the print elements are equal in number to an integer times the number of time-division drive blocks, and the chips are arranged so that at least two print elements in adjoining chips are aligned in a scan direction forming a set of print elements, said print head comprising a number of sets of print elements; wherein

the number of sets of print elements aligned in the scan direction is equal in number to an integer times the number of drive blocks:

the printing method comprising the steps of:

moving the print head and a print medium relative to each other in the scan direction that crosses a direction of the columns of the print elements; and

dividing the print elements into the plurality of drive blocks and activating the drive blocks of print elements on a time-division basis to form an image on the print medium;

wherein drive timings with which to activate the set of print elements aligned in the scan direction have the same time-division drive timing.

Canceled.

- 3. (Original): A printing method according to claim 1, wherein the plurality of print elements in the print head are arranged in an entire widthwise printable range of the print medium.
- 4. (Original): A printing method according to claim 1, wherein the plurality of print elements in the print head are ink jet print elements that can be activated to eject ink from nozzles.
- (Original): A printing method according to claim 4, wherein the ink jet print elements have electrothermal transducers that generate energy for ejecting ink.
- 6. (Previously presented): A printing apparatus for forming an image by using a print head, comprising:

a print head having a plurality of arrayed chips, the chips each having a plurality of print elements arranged in columns and having a plurality of print elements divided in a number of time-division drive blocks, the print elements are equal in number to an integer times the number of time-division drive blocks:

the print head and a print medium are moved relative to each other in a scan direction that crosses a direction of the columns of the print elements;

the print elements of each of said drive blocks are activated in the drive blocks on a timedivision basis to form an image on the print medium;

at least two print elements in adjoining chips are aligned in the scan direction forming a set of print elements, said print head comprising a number of sets of print elements; and the number of sets of print elements in the adjoining chips aligned in the scan direction is equal to an integer times the number of time-division drive blocks.

- (Original): A printing apparatus according to claim 6, wherein the print elements aligned in the scan direction are allocated to the same drive block for activation.
- 8. (Original): A printing apparatus according to claim 6, wherein the plurality of print elements in the print head are arranged in an entire widthwise printable range of the print medium.
- (Original): A printing apparatus according to claim 6, wherein the plurality of print elements in the print head are ink jet print elements that can be activated to eject ink from nozzles.
- 10. (Original): A printing apparatus according to claim 9, wherein the ink jet print elements have electrothermal transducers that generate energy for ejecting ink.
 - 11. (Previously presented): A print head for forming an image, comprising:
- a plurality of arrayed chips, the chips each having a plurality of print elements arranged in columns and having a plurality of print elements arranged in a number of time-division drive blocks, the print elements being equal in number to an integer times the number of time-division drive blocks;

wherein the print head and a print medium are moved relative to each other in a scan direction that crosses a direction of the columns of the print elements;

wherein the print elements of each of the drive blocks are activated in the drive blocks on a time-division basis to form an image on the print medium;

wherein at least two print elements in adjoining chips are aligned in the scan direction forming a set of print elements, said print head comprising a number of sets of print elements; wherein the number of sets of print elements in the adjoining chips aligned in the scan direction is equal to an integer times the number of drive blocks.

- 12. (Original): A print head according to claim 11, wherein the print elements aligned in the scan direction are allocated to the same drive block for activation.
- 13. (Original): A print head according to claim 11, wherein the plurality of print elements are arranged in an entire widthwise printable range of the print medium.
- 14. (Original): A print head according to claim 11, wherein the plurality of print elements are ink jet print elements that can be activated to eject ink from nozzles.
- 15. (Original): A print head according to claim 14, wherein the ink jet print elements have electrothermal transducers that generate energy for ejecting ink.
- 16. (Previously presented): A program for forming an image by using a print head, wherein the print head has a plurality of arrayed chips, the chips each have a plurality of print elements arranged in columns and having a plurality of print elements arranged in a number of time-division drive blocks, the print elements are equal in number to an integer times the number of time-division drive blocks, and the chips are arranged so that at least two print elements in

adjoining chips are aligned in a scan direction forming a set of print elements, the program causing a computer to execute the steps comprising:

moving the print head and a print medium relative to each other in the scan direction that crosses a direction of the columns of the print elements;

activating the drive blocks of print elements on a time-division basis to form an image on the print medium; and

activating the set of print elements aligned in the scan direction at the same time-division drive timing.

17. (Original): A storage media readable by a computer and storing the program of claim 16.